

VISUCAM NM/FA

**With advanced imaging options for
autofluorescence and ICG angiography**



Autofluorescence

VISUCAM® NM/FA is now available with an autofluorescence option, for easy and fast monitoring of AMD patients. Exposure time is reduced, which means the VISUCAM® NM/FA is available for use with other patients faster and patient stress is minimized.

ICG angiography

For clinicians who want to perform occasional ICGA procedures, the ICG angiography option allows you to compare fluorescein angiography, autofluorescence and indocyanin angiography directly at the VISUCAM® NM/FA. This comprehensive analysis allows immediate and precise diagnoses and also reduces the procedure time.

Auto focus

Auto focus enables a smooth and fast workflow while reducing your operating steps.

Highlights of software version 4.2

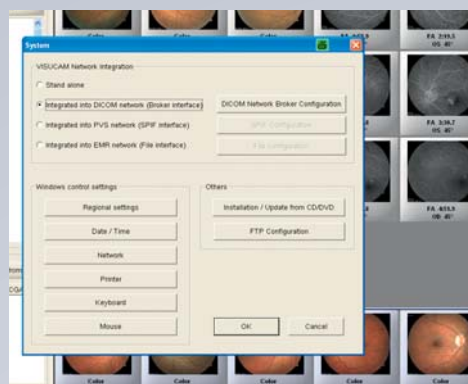
Advanced and expanded data transfer

Reliable data availability is a core feature of our solutions, one which we continuously work to improve and expand. Special-modules simplify connectivity and data exchange with clinical administration systems.

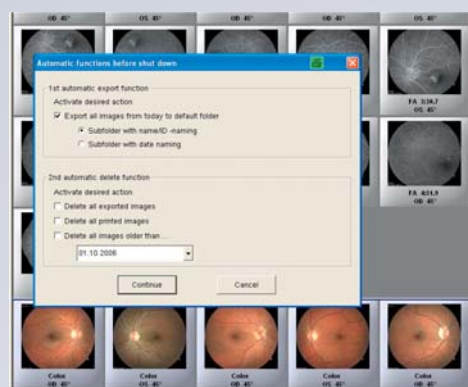
Communication is based on the DICOM OP standard, enabling easy DICOM export and import. The ability to export and import large image data files also simplifies back-up functionality. It also allows for fast data transfer to VISUCAM® NM/FA, when VISUCAM® lite is replaced. A particularly interesting feature for screening projects: VISUCAM® NM/FA also enables easy image file export to a predefined online server.

Printing functionality

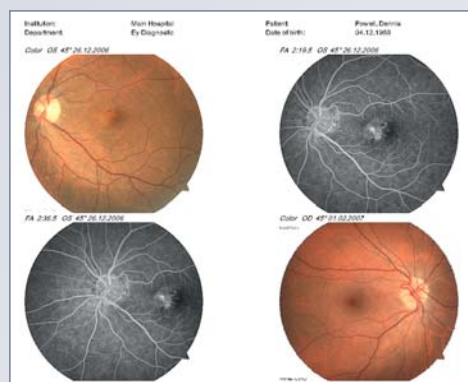
Saving printer ink can reduce costs significantly. The elimination of the typical black frames of printouts offers a cost-efficient alternative – without compromising information. Every printout can now also be supplemented with diagnosis or fundus data.



Network configuration box



Automatic export of daily patients



Printout w/o black masks

Technical data:

Capture sensor
for AF and ICGA

b/w CCD 1.4 mega
pixel, industry type